## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings in the application:

## Listing of Claims:

- (Previously Presented) A method to create data transformation routines for binary data to transform said data from a source format to a target format, the method comprising the steps of:
  - a) generating a source model of a source format element:
  - b) generating a target model of a target format element:
  - c) generating a mapping between said source model and said target model;
- d) generating a transformation routine based on said mapping for extracting data from said source element and depositing said data in said target element.
- (Previously Presented) A method according to claim 1 in which target models generate a plurality of target elements and a mapping generated between the source model and said plurality of target models.
- (Previously Presented) A method according to claim 1 in which source models generate
  a plurality of source elements and a mapping generated between said plurality of source models
  and said target model.
- 4. (Previously Presented) A method according to claim 1 in which said transformation routine is arranged to transform data in software code instructions from a source format code to a target format code and said routines are generated in said target format code.
- 5. (Original) A method according to claim 1 in which the mapping accounts for differences in endianness between the source and target models.
- (Original) A method according to claim 4 in which the transformation routine is executed at the runtime of a program in said source code.

Application No.: 10/827,528

Docket No.: 200400478-2 (1509-500)

7. (Previously Presented) A method according to claim 1 in which said target and source models relate bit positions to variable names for any given instruction.

- (Original) A method according to claim 1 in which a group of source models and target models are provided wherein one or more models are applicable to a plurality of respective source or target instructions.
- 9. (Original) A method according to claim 4 in which said transformation routine is associated with a template providing a set of target format instructions semantically equivalent to said identified source instruction
- 10. (Previously Presented) A method according to claim 1 in which the transformation routine is arranged to transform data from a database between a source database format to a target database format.
- 11. (Previously Presented) A computer apparatus including binary translator to create transformation routines to transform data from a source format to a target format, the apparatus comprising:
  - a) a source model of a source element:
  - b) a target model of a target element:
  - c) a mapping between said source model and said target model;
- d) a routine generator for generating a transformation routine based on said mapping for extracting data from said source element and depositing said data in the target element.
- 12. (Original) Apparatus according to claim 11 further comprising target models for a plurality of target elements and a mapping between the source model and said plurality of target models.
- 13. (Original) Apparatus according to claim 11 further comprising source models for a plurality of source elements and a mapping between said plurality of source models and said target model.
- 14. (Previously Presented) A method according to claim 11 in which said transformation

routine is arranged to transform data in software code instructions from a source format code to a target format code and said routines are generated in said target format code.

- (Original) Apparatus according to claim 11 in which the mapping accounts for differences in endianness between the source and target models.
- (Original) Apparatus according to claim 14 in which the transformation routine is executed at the runtime of a program in said source code.
- 17. (Original) Apparatus according to claim 11 in which said models relate bit positions to variable names for any given instruction.
- 18. (Original) Apparatus according to claim 11 in which a group of source models and target models are provided wherein one or more models are applicable to a plurality of respective source or target instructions.
- 19. (Original) Apparatus according to claim 14 in which said transformation routine is associated with a template providing a set of target format instructions semantically equivalent to said identified source instruction.
- (Original) Apparatus according to claim 11 in which the transformation routine is arranged for transforming data from a database between a source database format to a target database format.
- 21. (Previously Presented) A computer program embedded in a computer-readable medium to transform data from a source instruction to a target instruction, in accordance with the method of claim 1
- 22. (Original) A computer program according to claim 21 in which said transformation routines are implemented as routines in said computer program.
- (Original) A computer program according to claim 21 operable to carry out said transformation at said runtime of a program in said source format.